

Experiment 5

Create a simple cloud software application for Library book reservation system for SIMATS library using any Cloud Service Provider to demonstrate SaaS

The image displays two screenshots of a web application. The top screenshot shows the 'Membership Form' in a web browser. The form includes fields for Name (First Name: 'k', Last Name: 'raj'), ID (66764634), Date of birth (19-Oct-2023), Occupation (Student), Phone Number (+91 4545311221), and Email (charan123@gmail.com). It also has checkboxes for 'What would you use the library for?' (Reference, In-house reading, Borrowing) and 'Which sections of the library would you like access to?' (All, Magazines, Fiction, Non-Fiction, Electronic, Research & Reference). A Declaration section is at the bottom.

The bottom screenshot shows the 'Library Membership Form' configuration in a form builder. The 'Basic Fields' panel on the left lists fields like Name, Email, Address, Phone, Single Line, Multi Line, Number, Date, Time, and Drop Down. The 'Field Properties' panel on the right shows the configuration for the 'Name' field, including its name, link name, validation (Mandatory), display fields (First Name, Last Name), and data privacy settings.

Microsoft SQL Database new Dal... x hemanth1094sssaveetha - Lib... x hemanth642/cloud-computing x +

creatorapp.zoho.in/hemanth1094.sse_saveeetha/library/#Report:Education_Registered_Members

Library

Library

Registered Members

Library Membership

Membership Form

Registered Members

Registered Members

Registered Members

Showing 1 of 1

ID	Name	Occupation	Email	Phone Number
66764634	k raj	Student	charan123@gmail.com	+914545311221

hemanth1094.sse